

Day : Wednesday

Date: 11/8/2006

Time: 09:22:55

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = GLENN

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08710830	5858938	150	09/23/1996	LIQUID PERSONAL CLEANSING COMPOSITIONS WHICH CONTAIN A COMPLEX COACERVATE FOR IMPROVED SENSORY PERCEPTION	GLENN JR, ROBERT W.
29140449	D456729	150	04/18/2001	Winged scale	GLENN II, ROBERT JAMES
09193540	Not Issued	161	11/17/1998	CRYSTALLINE HYDROXY WAXES AS OIL IN WATER STABILIZERS FOR SKIN CLEANSING LIQUID COMPOSITION	GLENN JR, ROBERT WAYNE
08959969	5885948	150	10/24/1997	CRYSTALLINE HYDROXY WAXES AS OIL IN WATER STABILIZERS FOR SKIN CLEANSING LIQUID COMPOSITION	GLENN JR., ROBERT W.
60129453	Not Issued	159	04/15/1999	TOPICAL COMPOSITIONS COMPRISING PROTECTED FUNCTIONAL NUCLEOPHILES	GLENN JR., ROBERT W.
09193537	Not Issued	161	11/17/1998	LIQUID PERSONAL CLEANSING COMPOSITION WHICH CONTAIN A LIPOPHILIC SKIN MOISTURIZING AGENT COMPRISED OF RELATIVELY LARGE DROPLETS	GLENN JR., ROBERT WAYNE
09221423	6080707	150	12/28/1998	CRYSTALLINE HYDROXY WAXES AS OIL IN WATER STABILIZERS FOR SKIN CLEANSING LIQUID COMPOSITION	GLENN JR., ROBERT WAYNE

<u>09227912</u>	6703007	150	01/08/1999	TOPICAL COMPOSITIONS COMPRISING FUNCTIONAL NUCLEOPHILES PROTECTED BY PHOSPHORUS-CONTAINING MOIETIES	GLENN, JR., ROBERT WAYNE
<u>07141665</u>	4838634	150	12/28/1987	ORGANIC OPTICAL WAVEGUIDES AND METHOD OF FABRICATING WAVEGUIDE STRUCTURES	GLENN, ROBERT
<u>09679042</u>	6859902	150	10/02/2000	METHOD AND APPARATUS FOR HIGH SPEED IC TEST INTERFACE	GLENN, ROBERT
<u>09891466</u>	6943606	150	06/27/2001	PHASE INTERPOLATOR TO INTERPOLATE BETWEEN A PLURALITY OF CLOCK PHASES	GLENN, ROBERT
<u>10803340</u>	Not Issued	41	03/17/2004	Clock based voltage deviation detector	GLENN, ROBERT
<u>11490469</u>	Not Issued	20	07/19/2006	Clock based voltage deviation detector	GLENN, ROBERT
<u>29191273</u>	D508655	150	10/03/2003	INTERFACE FOR A MEASURING DEVICE	GLENN, ROBERT
<u>29236817</u>	D523367	150	08/23/2005	MEASURING DEVICE	GLENN, ROBERT
<u>29261604</u>	Not Issued	71	06/16/2006	Measuring device	GLENN, ROBERT
<u>60529381</u>	Not Issued	159	12/11/2003	Clock based voltage deviation detector	GLENN, ROBERT
<u>07208135</u>	4941261	150	06/17/1988	KNIFE WITH WRIST BRACE	GLENN, ROBERT A.
<u>10047819</u>	7032626	150	01/14/2002	TUBULAR FABRIC AND METHOD OF MAKING THE SAME	GLENN, ROBERT ARTHUR
<u>10484334</u>	Not Issued	71	06/28/2004	Tubular fabric and method of making the same	GLENN, ROBERT ARTHUR
<u>08843988</u>	6071578	150	04/17/1997	TUBULAR FABRIC AND METHOD OF MAKING THE SAME	GLENN, ROBERT ARTHUR
<u>10577391</u>	Not Issued	19	01/01/0001	Integral handle pet container system	GLENN, ROBERT BEALE
<u>09752651</u>	Not Issued	93	12/29/2000	METHOD AND APPARATUS FOR SKEW COMPENSATION	GLENN, ROBERT C.
<u>09895481</u>	Not Issued	95	06/30/2001	APPARATUS AND METHOD FOR COMMUNICATION LINK RECEIVER HAVING	GLENN, ROBERT C.

				ADAPTIVE CLOCK PHASE SHIFTING	
<u>09895998</u>	6639438	150	06/30/2001	APPARATUS AND METHOD FOR COMMUNICATION LINK HAVING PARALLEL SIGNAL DETECT WITH HYSTERESIS	GLENN, ROBERT C.
<u>10039016</u>	Not Issued	71	01/02/2002	PHASE INTERPOLATOR BASED CLOCK RECOVERING	GLENN, ROBERT C.
<u>10039253</u>	Not Issued	71	01/02/2002	Phase interpolator	GLENN, ROBERT C.
<u>10039374</u>	Not Issued	71	01/02/2002	Voltage controller for a highly linear phase interpolator	GLENN, ROBERT C.
<u>10601509</u>	7109607	150	06/23/2003	SYSTEM TO VARY CAPACITANCE BASED ON A CONTROL SIGNAL	GLENN, ROBERT C.
<u>10601984</u>	6882064	150	06/23/2003	SYSTEM TO VARY CAPACITANCE BASED ON A CONTROL SIGNAL	GLENN, ROBERT C.
<u>10673803</u>	6927638	150	09/29/2003	PLL WITH MULTIPLE TUNING LOOPS	GLENN, ROBERT C.
<u>10675152</u>	7064618	150	09/29/2003	PLL WITH SWAPPABLE TUNING LOOPS	GLENN, ROBERT C.
<u>11349840</u>	Not Issued	25	02/07/2006	Image sensor array leakage and dark current compensation	GLENN, ROBERT C.
<u>11388490</u>	Not Issued	25	03/24/2006	Sub-ranging pixel sample and hold	GLENN, ROBERT C.
<u>11443554</u>	Not Issued	25	05/30/2006	CMOS image sensor array optimization for both bright and low light conditions	GLENN, ROBERT C.
<u>07186385</u>	4869083	150	04/26/1988	CYLINDRICAL LEVER HANDLE LOCK	GLENN, ROBERT D.
<u>29012367</u>	D363205	150	08/30/1993	LOCK HANDLE	GLENN, ROBERT D.
<u>60517098</u>	Not Issued	159	11/05/2003	Electrical safety plus to prevent shock to persons not handling a outlet plug safely	GLENN, ROBERT G.
<u>05965556</u>	4245954	150	12/01/1978	CERAMIC TURBINE STATOR VANE AND SHROUD SUPPORT	GLENN, ROBERT G.
<u>06008317</u>	4262487	150	02/01/1979	DOUBLE WALL COMBUSTION CHAMBER FOR A COMBUSTION TURBINE	GLENN, ROBERT G.
<u>06008318</u>	4292810	150	02/01/1979	GAS TURBINE COMBUSTION	GLENN, ROBERT

				CHAMBER	G.
<a href="#"><u>10284678</u></a>	<a href="#"><u>6845723</u></a>	150	10/31/2002	FOLDING AND TILTING TABLE	GLENN, ROBERT J.
<a href="#"><u>10355884</u></a>	<a href="#"><u>6854202</u></a>	150	01/31/2003	VERSATILE WORK BOARD SYSTEM	GLENN, ROBERT J.
<a href="#"><u>10356412</u></a>	<a href="#"><u>6935247</u></a>	150	01/31/2003	VERSATILE WORKSTATION SYSTEM	GLENN, ROBERT J.
<a href="#"><u>10712225</u></a>	<a href="#"><u>6895704</u></a>	150	11/13/2003	WORK BOARD ASSEMBLY	GLENN, ROBERT J.
<a href="#"><u>10962313</u></a>	Not Issued	41	02/14/2005	Office rail assembly for work board	GLENN, ROBERT J.
<a href="#"><u>11449457</u></a>	Not Issued	25	06/07/2006	Trade based component case and ladder bucket	GLENN, ROBERT J.
<a href="#"><u>29147267</u></a>	<a href="#"><u>D459402</u></a>	150	08/24/2001	GAMING MACHINE	GLENN, ROBERT J.
<a href="#"><u>29151796</u></a>	<a href="#"><u>D464377</u></a>	150	10/30/2001	GAMING MACHINE	GLENN, ROBERT J.
<a href="#"><u>29170088</u></a>	<a href="#"><u>D489551</u></a>	150	10/31/2002	OFFICE TABLE	GLENN, ROBERT J.

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="GLENN"/>	<input type="text" value="ROBERT"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 11/8/2006

Time: 09:23:07

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = ALTMANN

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07283677	Not Issued	166	12/13/1988	ISOLATION OF FULL-LENGTH CDNA CLONES AND CAPPED mRNA	ALTMANN, MICHAEL
07840565	5219989	150	02/24/1992	BIFUNCTIONAL PROTEIN FOR THE ISOLATION OF	ALTMANN, MICHAEL
08063810	5415714	150	05/20/1993	METHOD FOR POSITIONALLY SECURING TWO DIFFERENT COMPONENTS TOGETHER	ALTMANN, MICHAEL
08211612	5554901	150	04/11/1994	SERVO-DRIVE FOR ROTARY ANGLE ADJUSTMENT OF AN ACTUATOR FOR CONTROLLING AN OPENING CROSS-SECTION OF A MEDIUM FLOW LINE	ALTMANN, MICHAEL
08246207	5420529	150	05/19/1994	CURRENT STEERING SWITCH AND HYBRID BICMOS MULTIPLEXER WITH CMOS COMMUTATION SIGNAL AND CML/ECL DATA SIGNALS	ALTMANN, MICHAEL
08583169	5945860	150	01/04/1996	CLM/ECL CLOCK PHASE SHIFTER WITH CMOS DIGITAL CONTROL	ALTMANN, MICHAEL
08643140	5708391	250	05/02/1996	HIGH FREQUENCY DIFFERENTIAL FILTER WITH CMOS CONTROL	ALTMANN, MICHAEL
08715218	5825825	150	09/17/1996	METHOD OF PROCESSING MULTI-LEVEL SIGNALS FOR SIMPLE CLOCK RECOVERY	ALTMANN, MICHAEL
08743898	5844436	150	11/06/1996	METHOD OF RECOVERING A SAMPLING CLOCK IN A FRAMED DATA COMMUNICATIONS FORMAT WITH REDUCED PHASE JITTER AND WANDER	ALTMANN, MICHAEL

<a href="#"><u>09067349</u></a>	Not Issued	161	04/27/1998	CLINICAL TRANSACTION SYSTEM	ALTMANN, MICHAEL
<a href="#"><u>11464175</u></a>	Not Issued	25	08/11/2006	DYNAMIC POWER MANAGEMENT IN A POWER OVER ETHERNET SYSTEM	ALTMANN, MICHAEL
<a href="#"><u>11469815</u></a>	Not Issued	19	01/01/0001	OVER-VOLTAGE PROTECTION CIRCUIT	ALTMANN, MICHAEL
<a href="#"><u>11499028</u></a>	Not Issued	25	08/03/2006	Analog phase controller	ALTMANN, MICHAEL
<a href="#"><u>11540325</u></a>	Not Issued	25	09/28/2006	System and method for alignment of clock to data	ALTMANN, MICHAEL
<a href="#"><u>60004678</u></a>	Not Issued	159	10/02/1995	155.52MB/S BICMOS TWISTED-PAIR TRANSCEIVER	ALTMANN, MICHAEL
<a href="#"><u>09637323</u></a>	6748027	150	08/10/2000	CMI SIGNAL TIMING RECOVERY	ALTMANN, MICHAEL W.
<a href="#"><u>09676524</u></a>	6424230	150	09/29/2000	LOOP STABILIZATION TECHNIQUE IN A PHASE LOCKED LOOP (PLL) WITH AMPLITUDE COMPENSATION	ALTMANN, MICHAEL W.
<a href="#"><u>09751435</u></a>	6448848	150	12/29/2000	METHOD OF CONTROLLING COMMON-MODE IN DIFFERENTIAL GM-C CIRCUITS	ALTMANN, MICHAEL W.
<a href="#"><u>10039016</u></a>	Not Issued	71	01/02/2002	PHASE INTERPOLATOR BASED CLOCK RECOVERING	ALTMANN, MICHAEL W.
<a href="#"><u>10039253</u></a>	Not Issued	71	01/02/2002	Phase interpolator	ALTMANN, MICHAEL W.
<a href="#"><u>10085255</u></a>	6764891	150	02/26/2002	PHYSICALLY DEFINED VARACTOR IN A CMOS PROCESS	ALTMANN, MICHAEL W.
<a href="#"><u>10209801</u></a>	6940938	150	07/31/2002	PHASE LOCKED LOOP HAVING A SINGLE SIDEband MODULATOR	ALTMANN, MICHAEL W.
<a href="#"><u>10852359</u></a>	6855995	150	05/24/2004	PHYSICALLY DEFINED VARACTOR IN A CMOS PROCESS	ALTMANN, MICHAEL W.
<a href="#"><u>11390180</u></a>	Not Issued	30	03/28/2006	Current-balanced logic circuit	ALTMANN, MICHAEL W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor  Last Name

First Name

ALTMANN	MICHAEL	Search
---------	---------	--------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page